Issue	Classif	ication

Application No.	Applicant(s)							
10/045,517	WHITE ET AL.							
Examiner	Art Unit							
Harold Kim	2182							

		Harold Kim 2182										<u> </u>									
ISSUE CLASSIFICATION																					
ORIGINAL CROSS REFERENCE(S)																					
$\vdash$	CLA	ss	T	SUBCL	ASS	1	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
			-	710		26	30	305													
710 110 INTERNATIONAL CLASSIFICATION		╂	710	36		30	3						-		-						
	NIER	NAII				- -		ļ											-		
G	0	6	F	3/0	00																
ı				1	1																
				-	<i>r</i>						·										
					,	1	· · · · · · · ·														
_					1	_		1													
		ΔÍ		11/4:		<del>丿</del>	_	1		<u> </u>					╅┈			_	1		
		Ho	no	ld Kim 2	2/6	ושכן	צע									Total Claims Allowed: 12					
ı		H <sub>(As)</sub>	aro	Id KIM 2 nt Examine	/6/200	15 ate)				11-	L. C	N.				· Otal	Oldini	<b>0</b> 7 (110	wou.	_	
7	<u> </u>	(175	oioidi	in LAailiile	, (Da	, (C)	,		• ~;		F 1	TE.	~ N. EN	7			D.G.	······································	0	.G.	
	11	L	1/4	_	<b>5</b> .7	7-0	5		. /	· · · · · · · · · · · · · · · · · · ·	1. 4	EH!	2100		Print Claim(s)			Print Fig.			
'	(Le	gali	ştru	ments Exa	miner)	(Date	e)	/	/ /pri	yaly Ell	miller	/.	Pate	01			1		] .	1	
								╙┼	4	10	1/1/	- 1	-  [(	<u>, , , , , , , , , , , , , , , , , , , </u>			'		1		
$\square$	√c	laim	s re	numbere	d in the	sam	ne orde	er als r	neser	ited by	appl	icant	ОС	PA .			D.	•	□ R.	1.47	
<u> </u>	<u> </u>				T	-			1												
1 7	Final	Original		Final	Original		Final	Original.		Final	Original		Final	Original		Final	Original		Final	Original	
1	=	Ç		iĒ	हैं		ιĒ	Örić		iĒ	, jr		ιĒ	ˈĕ̈́		這	ji		這	, iži	
$\vdash$	1	1	+		31			61			91			121	- }		151			181	
	2	2	$\exists$	-	32			62			92	1		122	-		152			182	
	3	3			33			63	1		93			123	ľ		153	1		183	
-	4	4			34			64			94	]		124			154			184	
-	5	5			35			65			95	]		125			155			185	
	6	6	4	ļ	36			66			96			126	- }		156			186	
-	7	_ <del>7</del> _8	-		37			67 68			97 98	1		127 128			157 158			187 188	
	9	9	+	<b> </b>	39			69	1	-	99	1		129	-		159			189	
_	10	10	7	-	40			70		_	100	1		130	-		160			190	
	11	11			41			71			101			131			161			191	
	12	12	_		42			72			102			132			162			192	
	_	13	_		43			73	ł		103			133	-		163			193	
-	$\dashv$	14 15	-		44			74 75		<del> </del>	104 105	1	ļ	134 135	-		164 165			194 195	
	$\dashv$	16	$\dashv$		46		<b></b>	76	l		105	1	-	136	-		166			196	
$\vdash$	$\dashv$	17	1		47			77	1		107	1		137			167			197	
		18			48			78			108	]		138			168			198	
		19	4		49			79			109	1		139	-		169			199	
-	_	20	4		50			80		ļ	110	-		140	-		170			200	
-		21 22	-	-	51 52			81 82		<u> </u>	111 112	-		141	}		171 172			201	
$\vdash$	$\dashv$	23	4	-	53			83			113	1		143		•	173			203	
$\vdash$	_	24	1		54			84	1		114	]		144			174			204	
		25	]		55			85	]		115	]		145			175			205	
	$\Box$	26			56			86			116	_		146			176			206	
<u> </u>		27	4		57			87			117	-		147	-		177		_	207	
-	_	28	4		58			88	1		118			148 149	-		178 179			208	
-		29 30	$\dashv$	-	59 60		<b></b>	89 90	1		119 120	1		150			180			209 210	
					00 1		<u> </u>	30	<u> </u>	<u> </u>	120			1 100			rt of Pa				